**Yeshas M D**  **Email:** yeshasdev@gmail.com

**Phone: +91 9538739875**

**SUMMARY**

* Over 4.3 Years of Experience in IT industry.
* Good Knowledge and understanding of Object Oriented programming concept (OOPS).
* Experienced in IOT of Things,JbossNetty, GPS etc. related technologies.
* Good understanding of Nodejs.
* Experienced in understanding and working on Distributed systems like Cassandra, Kafka.
* Strong emphasis and in-depth knowledge of Core Java (Strings, Exception Handling, Collections, MultiThreading).
* Strong emphasis and in-depth knowledge of JDBC (JDBC Architecture, Statement, PreparedStatement).
* Strong emphasis and in-depth knowledge of Servlets (Servlet Life-Cycle, URL Rewriting, Hidden Form Fields, Cookies, HTTP Session)
* Strong emphasis and in-depth knowledge of JSP (JSP Life-Cycle,Scripting Tags,Implicit Objects, Directive Tags,JSTL)
* Good exposure on Apache Struts 1.x framework and MVC architecture.
* Experience in development and deployment of J2EE based applications, specifically on Apache Tomcat server.
* Experienced in SQL, MYSQL Server.
* Certified with Software Testing and QTP Tool.
* Team player and self-starter, capable of working independently and motivate a team.
* Good problem solving skills with a strong technical background and good interpersonal skills.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Primary Skills | JAVA, J2EE |
| Operating Systems | Windows 2000/XP,Windows7 |
| Framework | Struts 1.x |
| Languages | Java 1.6,1.7 |
| Client/Server Technologies | Servlet 2.5 , JSP 2.0 |
| Scripting Languages | JavaScript, HTML,CSS |
| Database Connectivity | JDBC |
| Database | MSSQL,Mysql 5.1 |
| Web Server | Apache Tomcat |
| IDE | Eclipse |

**PROFESSIONAL EXPERIENCE**

**Telematics4u Pvt Ltd** Mar 2015- Till Date

Designation: **Software Engineer**.

**Snipe IT Solutions Private Limited** Jan 2013 – Mar 2015

Designation: **Software Engineer**.

**Projects Undertaken**

**GPS Vehicle Tracking**

**Client:** Zoom Car

**Role :** Developer

**Organization**: Telematics4u Pvt Ltd, India

**Environment:** Core Java, Ant build, Servlets,JbossNetty, Apache Tomcat 6.0.

**Database Skills:** SQL and RDBMS concepts.

**Team Size:** 4

**Project Description:**

Aim of **Tracking Vehicle** is not to merely display the location of the vehicle on Map, but to provide our customers with bunch of useful data in form of various Graphical Reports to better manage their vehicles. **Real time vehicle tracking** provides you with detailed vehicle information, including vehicle or driver name, ignition status, location, and directional heading displayed on a full-featured map. This detailed information along with Graphical Reports helps improve business operations

**Responsibilities:**

* Analyze the Gps Device and Develop according to the Protocol.
* Listen the data and respond Ack to the terminal and insert in MOM i.e HornetQ with Netty IO.
* Consume data from the MOM and parse the data packet and insert into Database.
* Generate SQL Queries to insert to Database
* Rigorous Testing before it was being to Production.

**GoT Suite ERP**

**Client:** Nachi MultiTech(Sim Arabia UAE)

**Role:** Developer

**Organization**: Snipe IT Solutions, India

**Environment:** Struts 1.1, Javascript,Jsp, Mysql, Eclipse, Apache Tomcat 6.0.

**Team Size:** 10

**Project Description:**

Got Suite is a comprehensive web based ERP solution for construction and Real Estate industry which integrates all major activities and monitors entire processes on continuous basis. Got Suite comprising of several modules, this gives enterprises the power to control operations with effective management, better coordination, and immense cost saving and optimized resource management. Got Suite comes with two flavors viz Builders Suite and Contractors Suite. Business Plus- Developed a Project in order to provide end to end solution for a construction business. The ERP has several Modules such as Human Resource, Finance Module and Procurement. This gives complete solution managing employees in the organization. Previously the product had modules dealing with only the Construction part, but adding newly developed modules gives complete ERP solutions to all sectors, in all departments. The ERP is designed in such way that it user friendly and easy for managing employees.

**Responsibilities:**

* Analyze of the Project according to the client requirement.
* Followed clear development process as follows: proto design approval from client, then start implementation accordingly and delivery on time according to project plans.
* Develop, test, implement and maintain application software working with established processes.
* Communicate with clients to assess solution fit and identify design gaps.
* Had technical knowledge with SQL with the ability to independently write queries and analyze data.
* Done code reviews of other team members.

# Academic Qualification:

* BE (Information Science & Eng) from NIE Institute of Technology Mysore, VTU in 2012(61%).
* P.U.C from KLE College, Bangalore, Pre-University Board in 2008(58.3%).
* 10th from Kendriya Vidhyalaya School, Bangalore, CBSE in 2005(61.4%).

**Personal Details**

* Nationality : Indian.
* Contact Number : +91-9538739875.
* Email-id : yeshasdev@gmail.com

**DECLARATION**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

YESHAS M D

Note: Kindly drop a mail in case I am unable to take your call.